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**Eaves ceiling attachment structure for construction site**

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**Novelty:** An extended installation section (30) is extends from an eaves ceiling body (20) to a building pivot (40) in the lower side. The flat-shaped eaves ceiling body passes along the horizontal direction between an eave front (70) and the building pivot. An L-shaped support holds the eaves ceiling body and is provided with an attaching section which is fixed to the building pivot.

**Detailed Description:** An INDEPENDENT CLAIM is also included for an eaves ceiling attachment method.

**Use:** For construction site.

**Advantage:** Simplifies attachment work since horizontal level of eaves ceiling can be adjusted. Simplifies ventilation of back of eaves due to extended installation section with L-shaped support which allows formation of vent opening.

**Description of Drawing(s):** The figure shows the longitudinal cross-sectional view of the eaves ceiling attachment structure.

Eaves ceiling body 20

Extended installation section 30

Building pivot 40

Eave front 70

(Opp Dwg.No.1/9)

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